

PLUS Search Results for S/N 10661728, Searched September 07, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6610352  
6919682  
5697322  
4442136  
6838038  
6447654  
6841045  
6686062  
6793782  
5309070  
6218774  
6218774  
5469019  
4508610  
5686792  
6617782  
5410217  
5573807  
4593228  
5742322  
6919126  
5581150  
5770920  
4853594  
5525380  
5786102  
5846684  
5677594  
6614173  
4897319  
4464602  
4482841  
4614668  
5734627  
6414442  
6242858  
6699596  
6761835  
4855190  
5319282  
5432015  
5466990  
5634835  
5679472  
5702565  
5756147  
4486499  
4518891  
4826727  
5017989

10661728\_CLS1.txt  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10661728 on September 07, 2005

Original Classifications

7 313/503  
6 313/509  
6 428/690  
3 427/66  
2 204/192.15  
2 204/192.26  
2 264/400  
2 313/461

Cross-Reference Classifications

11 428/917  
9 427/66  
8 313/503  
8 313/509  
7 313/506  
6 313/502  
5 428/690  
4 313/512  
4 445/24  
3 252/301.4S  
3 252/301.6S  
3 313/463  
3 313/493  
3 313/498  
3 313/504  
3 427/157  
3 428/691  
2 204/192.12  
2 313/465  
2 313/505  
2 313/510  
2 313/511  
2 313/573  
2 313/639  
2 315/169.3  
2 368/226  
2 427/162  
2 427/419.3  
2 427/595  
2 427/64  
2 428/432  
2 428/701

Combined Classifications

15 313/503  
14 313/509  
12 427/66  
11 428/690  
11 428/917  
8 313/506  
7 313/502  
5 445/24  
4 252/301.4S  
4 313/512  
3 204/192.15  
3 204/192.26  
3 252/301.6S  
3 313/463

10661728\_CLS1.txt

3 313/493  
3 313/498  
3 313/504  
3 315/169.3  
3 427/157  
3 428/691  
2 204/192.12  
2 264/400  
2 313/461  
2 313/465  
2 313/505  
2 313/510  
2 313/511  
2 313/573  
2 313/639  
2 315/169.4  
2 368/226  
2 427/162  
2 427/419.3  
2 427/585  
2 427/595  
2 427/64  
2 428/336  
2 428/432  
2 428/701

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10661728 on September 07, 2005

- 15 313/503 (7 OR, 8 XR)  
Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL  
313/498 .Solid-state type  
313/503 ..With particular phosphor or electrode material
- 14 313/509 (6 OR, 8 XR)  
Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL  
313/498 .Solid-state type  
313/506 ..Plural layers  
313/509 ...With dielectric layer
- 12 427/66 (3 OR, 9 XR)  
Class 427 : COATING PROCESSES  
427/58 ELECTRICAL PRODUCT PRODUCED  
427/64 .Fluorescent or phosphorescent base coating  
(e.g., cathode-ray tube, luminescent screen, etc.)  
427/66 ..Electroluminescent lamp
- 11 428/690 (6 OR, 5 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)  
428/688 .Of inorganic material  
428/689 ..Metal-compound-containing layer  
428/690 ...Fluorescent, phosphorescent, or luminescent layer
- 11 428/917 (0 OR, 11 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/917 ELECTROLUMINESCENT
- 8 313/506 (1 OR, 7 XR)  
Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL  
313/498 .Solid-state type  
313/506 ..Plural layers
- 7 313/502 (1 OR, 6 XR)  
Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL  
313/498 .Solid-state type  
313/502 ..With phosphor embedding material
- 5 445/24 (1 OR, 4 XR)  
Class 445 : ELECTRIC LAMP OR SPACE DISCHARGE COMPONENT OR  
DEVICE MANUFACTURING  
445/1 PROCESS  
445/23 .With assembly or disassembly  
445/24 ..Display or gas panel making
- 4 252/301.4S (1 OR, 3 XR)  
Class 252 : COMPOSITIONS  
252/301.4R INORGANIC LUMINESCENT COMPOSITIONS  
252/301.4S .Sulfur containing
- 4 313/512 (0 OR, 4 XR)  
Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES

- 313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL  
 313/498 .Solid-state type  
 313/512 ..With envelope or encapsulation
- 3 204/192.15 (2 OR, 1 XR)  
 Class 204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY  
 204/192.1 .Coating, forming or etching by sputtering  
 204/192.12 ..Glow discharge sputter deposition (e.g.,  
                   cathode sputtering, etc.)  
 204/192.15 ...Specified deposition material or use
- 3 204/192.26 (2 OR, 1 XR)  
 Class 204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY  
 204/192.1 .Coating, forming or etching by sputtering  
 204/192.12 ..Glow discharge sputter deposition (e.g.,  
                   cathode sputtering, etc.)  
 204/192.15 ...Specified deposition material or use  
 204/192.26 ....Optical or photoactive
- 3 252/301.6S (0 OR, 3 XR)  
 Class 252 : COMPOSITIONS  
 252/301.4R INORGANIC LUMINESCENT COMPOSITIONS  
 252/301.6R .Zinc or cadmium containing  
 252/301.6S ..Sulfur containing
- 3 313/463 (0 OR, 3 XR)  
 Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
 313/364 CATHODE RAY TUBE  
 313/461 .Screen  
 313/463 ..Electroluminescent
- 3 313/493 (0 OR, 3 XR)  
 Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
 313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL  
 313/484 .With gaseous discharge medium  
 313/485 ..Phosphor on envelope wall  
 313/493 ...Envelope structure or material
- 3 313/498 (0 OR, 3 XR)  
 Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
 313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL  
 313/498 .Solid-state type
- 3 313/504 (0 OR, 3 XR)  
 Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
 313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL  
 313/498 .Solid-state type  
 313/503 ..With particular phosphor or electrode  
                   material  
 313/504 ...Organic phosphor
- 3 315/169.3 (1 OR, 2 XR)  
 Class 315 : ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS  
 315/160 PLURAL POWER SUPPLIES  
 315/167 .Plural cathode and/or anode load device  
 315/169.1 ..Diverse-type energizing or bias supplies to  
                   different electrodes  
 315/169.3 ...Electroluminescent device
- 3 427/157 (0 OR, 3 XR)  
 Class 427 : COATING PROCESSES  
 427/157 FLUORESCENT OR PHOSPHORESCENT COATING

- 3 428/691 (0 OR, 3 XR)  
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
 428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)  
 428/688 .Of inorganic material  
 428/689 ..Metal-compound-containing layer  
 428/690 ...Fluorescent, phosphorescent, or luminescent layer  
 428/691 ....Halogen-containing
- 2 204/192.12 (0 OR, 2 XR)  
 Class 204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY  
 204/192.1 .Coating, forming or etching by sputtering  
 204/192.12 ..Glow discharge sputter deposition (e.g., cathode sputtering, etc.)
- 2 264/400 (2 OR, 0 XR)  
 Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR TREATING: PROCESSES  
 264/400 LASER ABLATIVE SHAPING OR PIERCING (I.E., NONETCHING, DEVOID OF CHEMICAL AGENT OTHER THAN AIR)
- 2 313/461 (2 OR, 0 XR)  
 Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
 313/364 CATHODE RAY TUBE  
 313/461 .Screen
- 2 313/465 (0 OR, 2 XR)  
 Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
 313/364 CATHODE RAY TUBE  
 313/461 .Screen  
 313/465 ..Light valve type
- 2 313/505 (0 OR, 2 XR)  
 Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
 313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL  
 313/498 .Solid-state type  
 313/505 ..With electrode matrix
- 2 313/510 (0 OR, 2 XR)  
 Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
 313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL  
 313/498 .Solid-state type  
 313/510 ..With character display (e.g., digits or letters)
- 2 313/511 (0 OR, 2 XR)  
 Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
 313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL  
 313/498 .Solid-state type  
 313/511 ..Flexible
- 2 313/573 (0 OR, 2 XR)  
 Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
 313/567 WITH GAS OR VAPOR  
 313/568 .Having a particular total or partial pressure  
 313/572 ..One torr thru 760 torr  
 313/573 ...Having specified envelope detail
- 2 313/639 (0 OR, 2 XR)  
 Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES  
 313/567 WITH GAS OR VAPOR

```

313/637      .With particular gas or vapor
313/638      ..With metal vapor
313/639      ...Mercury vapor

```

- Page 4

- 2 428/432 (0 OR, 2 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)  
428/426 .Of quartz or glass  
428/432 ..Next to metal or compound thereof
- 2 428/701 (0 OR, 2 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)  
428/688 .Of inorganic material  
428/689 ..Metal-compound-containing layer  
428/699 ...Next to second metal-compound-containing layer  
428/701 ....0-containing metal compound